

Date: Tue, 8 Jun 93 04:30:13 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #695
To: Info-Hams

Info-Hams Digest Tue, 8 Jun 93 Volume 93 : Issue 695

Today's Topics:

 ham radios in movies (2 msgs)
 JQ90 / KQ00 MS-expedition
 Radios in movies
 W2ZQ-4 PBBS offline

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 8 Jun 93 03:00:37 GMT
From: swrinde!gatech!pitt.edu!dsinc!wells!beyonet!olwejo!bob@network.UCSD.EDU
Subject: ham radios in movies
To: info-hams@ucsd.edu

In <1572@arrl.org>, jkearman.org writes:

>In rec.radio.amateur.misc, oo7@emx.cc.utexas.edu (Derek Wills) writes:

>>turner@safety.ics.uci.edu (Clark Savage Turner) mentions:

>>

>>>>That brings up an interesting note....I have seen ham radio equipment in

>>>>a number of movies. I wonder if others keep track:

>>

>>>>The Anderson Tapes - saw the kid use an HW-101 to get help.

>>>>The Godzilla movies (forget which one) - saw a Yaesu FTdx 560 used as

>> part of a "death ray" weapon.

>>>>Buckaroo Banzai - this little kid keeps in touch with Buckaroo with a Kenwood

>> TS-520.

>>

>>One of the James Bond movies (Dr No?) has a KW Vanguard in one of the

>
>There's a piece of Collins gear (KWM-2, perhaps) in
>_Apocalypse Now_. You can see it as Martin Sheen enters

Die Hard used Kenwood TH-45AT's (in a full-duplex, hands-free mode, too!)
also a scanner (Bearcat?) was used.
Die Hard II used Kenwood (model?) handhelds as well.
also a unknown All-band Communications Reveiver was used.

More recently:

Cliffhanger used Kenwood TH-[2, 4 or 7]8A (new models) for the bad guys.

Any others?

--

Bob Kupiec, N3MML		Internet: beyonet!bob@vu-vlsi.vill.edu
Morrisville, PA, USA		(or) bob@zero.com
(40d 12'N / 74d 48'W)		AX.25: n3mml@wb3ftp.#epa.pa.usa.noam
"Motorola 68k Inside!"		100% UNIX ~ NO DOS! ~ Get WiReD ~ PGP 2.2 Avail

Date: Tue, 8 Jun 1993 08:32:27 GMT
From: swrinde!sdd.hp.com!apollo.hp.com!hpwin052!hpqmoea!dstock@network.UCSD.EDU
Subject: ham radios in movies
To: info-hams@ucsd.edu

"Goldfinger" had a wall-full of Racal RA17 receivers. OK not an amateur rig by design, but a lot of them went that way eventually.

At the time of the film, it had to be THE most desirable and unreachable lump of aluminium ever. I got drool in my popcorn.

David GM4ZNX

Date: Tue, 8 Jun 1993 06:13:26 GMT
From: usc!howland.reston.ans.net!agate!doc.ic.ac.uk!uknet!pipex!sunic!
ugle.unit.no!trane.uninett.no!nntp.uio.no!nuug!statoil!ddm3!magne@network.UCSD.EDU
Subject: JQ90 / KQ00 MS-expedition
To: info-hams@ucsd.edu

JQ90 / KQ00 VHF Meteor Scatter Expedition
=====

The weekend 9 - 11. July, LA0BY and LA8UGA will

sign /p on a 2m meteor scatter expedition to the northernmost parts of Norway.

They'll be running random only (or mostly), CW 1000 lpm on 144.155 MHz (as usual with Stefan's operations).

They should be very well workable in southern Scandinavia, U.K, and most of Germany, Poland, Benelux etc..

Do also look out for operations from JP44, JP54, JP62, JP63 squares by the LA1K and LA6K crews this summer.

Skeds for LA1K in JP53 can be arranged with mail to me..

73 de Magne / LA1BFA

Packet: la1bfa@la8ge.trd.u.nor.eu
E-Mail: magne@statoil.no || magne@pvv.unit.no

Date: 8 Jun 1993 07:55:07 GMT
From: usc!cs.utexas.edu!uwm.edu!ux1.cso.uiuc.edu!moe.ksu.ksu.edu!crcnis1.unl.edu!
mcduffie@network.UCSD.EDU
Subject: Radios in movies
To: info-hams@ucsd.edu

Okay, guys...but who can forget that Kojak talked on his xtal controlled Bearcat scanner every week!!

Gary

Date: Mon, 07 Jun 93 20:45:31 EDT
From: phsbbs!n2gj@princeton.edu
Subject: W2ZQ-4 PBBS offline
To: info-hams@ucsd.edu

The Delaware Valley Radio Association, operator of the W2ZQ-4 PBBS (ROSE bbs) announces that the board is offline due to a hard disk failure. The PBBS, on 145.07 MHz in central New Jersey, operates from the club radio station site on Interstate 95 in Ewing Township (near Trenton) NJ.

No prognosis for the return of the board is known.

Users on '.07 are encouraged to connect with K2PJ-4, an MSYS board located several miles north of Princeton, NJ in Belle Meade, Hillsborough Township, Somerset County. Tom Palmieri, K2PJ is the Sysop.

Note the change in my Packet address below - Thanks, 73,
Gerry

Gerald J. Jurrens N2GJ | Black holes are where God divided by zero!
Mathtech/Box 147 | Internet : n2gj@phsbbbs.princeton.nj.us
Kingston, NJ 08528-0147 | Packet : N2GJ@K2PJ.NJ.USA.NOAM
(609) 520-3847 office | GEnie : G.JURRENS

Date: 7 Jun 93 16:40:29 GMT
From: swrinde!gatech!howland.reston.ans.net!sol.ctr.columbia.edu!news.kei.com!
ddsw1!indep1!clifto@network.UCSD.EDU
To: info-hams@ucsd.edu

References <woodward-140593155615@donsmacfx.lasc.lockheed.com>,
<1993May17.143845.23268@hemlock.cray.com>, <C7C1zw.32t@pacifier.rain.com>
Subject : Re: BUY BACK 11 METERS! (was Re: Selling t

In article <C7C1zw.32t@pacifier.rain.com> mikef@pacifier.rain.com (Mike Freeman) writes:

>Hell, let's just buy 'em all. While we're at it, we could buy
>the portions of the spectrum we already are entitled to. that
>way, we could guarantee their use by amateurs in perpetuity :-) :-) :-)!

The way I figger it, that would cost about \$200,000,000, bidding against competitors like Motorola and their ilk. There's about 400,000 hams (to pick a round number, though a low one) right now. If we all chip in, might be doable.

Send your \$500 to my callbook address and I'll start the fund. :-)

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+-----+
| Cliff Sharp | clifto@indep1.chi.il.us OR clifto@indep1.uucp |
| WA9PDM | Use whichever one works |
+-----+

Date: 8 Jun 1993 04:08:31 -0400
From: pa.dec.com!soua.tay.dec.com!bobseg.enet.dec.com!segrest@decwrl.dec.com
To: info-hams@ucsd.edu

References <1uvad1\$et3@sousa.tay.dec.com>, <C8969H.9v2@hermes.hrz.uni-bielefeld.de>, <1993Jun7.171157.19129@bongo.tele.com>

Reply-To : segrest@bobseg.enet.dec.com

Subject : Re: 3 Element, 2m Beam Project ?

OK,

Why don't you describe the HB9CB antenna construction? If it is cheap and easy to build I would certainly like to give it a shot... Maybe if you write it up here in the news group, it will be come popular in north america too...

--

Bob Segrest, KD4PWU
segrest@bobseg.enet.dec.com

End of Info-Hams Digest V93 #695
